

# Index

## SPECIAL CHARACTERS

---

\~(two vertical bars), 270  
[] (square brackets), 270  
<> (angle brackets), 270  
| (vertical bar), 270

## A

---

absolute file structure, 67  
access, Web site design,  
29–30  
active white space, 33–38  
addresses, e-mail, number  
provided by ISPs, 237  
Adobe Photoshop, 179  
<A> element, 250, 260  
targeting named  
frames, 220  
ALIGN attribute, 109, 110,  
180, 251, 252, 253, 254,  
255, 256, 257, 258, 259,  
260, 261, 262  
ALIGN=CENTER ele-  
ment, 118  
aligning  
cells, vertically, 128  
text and images,  
186–188  
ALINK attribute, 251, 257  
ALT attribute, 180, 253, 261  
adding ALT text to  
graphics, 246  
graphics-based naviga-  
tion, 98–101  
specifying text, 181  
America Online (AOL), 236  
angle brackets (<>), CSS  
properties, 270  
animation, GIF, 172–176  
AOL (America Online), 236  
attracting visitors, 244–247  
ALT text with images, 246  
frames, 245–246  
meaningful titles, 244  
<META> elements, 245  
search engines, 244

submitting URLs to  
search engines,  
246–247  
attributes, 180. *See also spe-  
cific attributes*  
deprecated, 180  
audience definition, 60–62

## B

---

Background-attachment  
property, 270, 276  
BACKGROUND attribute,  
109, 251, 257  
background color  
hexadecimal, 197–198  
specifying, 157  
tables. *See* background  
color in tables  
background color in tables,  
198–200  
continuous color areas,  
199–200  
reverse text, 199  
setting, 198–199  
Background-color property,  
197, 270, 276  
background image(s),  
192–196  
Background-image prop-  
erty, 270, 276  
background layer, 198  
Background-position prop-  
erty, 270, 276  
Background property, 276  
Background-repeat prop-  
erty, 270, 276  
backing up files, 240  
banding, 177  
bandwidth, 17–20  
browser caching capa-  
bilities, 20  
delivery of pages to  
user, 18–19  
low, Web site design,  
28–29  
testing for download  
times, 19–20

<BASE> element, 251, 260  
targeting named frames,  
219–220  
<BASEFONT> element,  
251, 262  
<B> element, 250, 262  
Berners-Lee, Tim, 2, 4  
BGCOLOR attribute, 109,  
110, 197–200, 251, 255,  
256, 257, 259, 260  
billboard sites, 58  
\_blank special target name,  
221, 222–223  
block-level space values,  
specifying, 159–160  
<BLOCKQUOTE> element,  
251, 258  
<BODY> element,  
200–201, 251, 257  
body text, specifying font  
size, 154  
bookmarks, frames, 207  
book titles, styling with  
CSS, 166, 167  
border(s)  
frames, 215–216  
hypertext, removing  
from images,  
185–186  
making visible, 122  
text, specifying, 160  
BORDER attribute, 109,  
115, 116, 122, 180, 253,  
255, 259, 261  
Border-bottom property,  
271, 275  
Border-color property,  
271, 275  
Border-left property,  
271, 275  
Border-left-width property,  
271, 275  
Border property, 270, 274  
Border-right property,  
271, 275  
Border-right-width prop-  
erty, 271, 275

Border-style property,  
271, 275  
Border-top property,  
271, 275  
Border-top-width property,  
271, 275  
<BR> element, 251, 258  
browsers, 8–11  
browser safe hexadeci-  
mal colors, 197  
browser-specific cod-  
ing, 10  
cache, 19–20  
canvas area, 8  
compatibility issues, 4  
cutting-edge coding,  
9–10  
displaying framed  
pages, 208  
lowest common denom-  
inator coding, 9  
multiple, testing sites  
on, 242  
parsers, 8  
browser-specific coding, 10

## C

---

cable modems, 18  
cache, 19–20  
canvas area, browsers, 8  
<CAPTION> element,  
107–108, 251, 259  
Cascading Style Sheets. *See*  
CSSs (Cascading Style  
Sheets)  
case sensitivity, filenames, 64  
catalog information struc-  
ture, 72–73  
catalog sites, 59  
cell-level attributes,  
109–110  
CELLPADDING attribute,  
109, 115, 116, 255, 259  
CELLSPACING attribute,  
109, 115, 116, 255, 259  
<CENTER> element, 118,  
251, 262

centering tables, 118  
 CGI (Common Gateway Interface) scripts, 238  
 chapter numbers, styling with CSS, 164  
 chapter titles, styling with CSS, 164-165  
 character entities, 263-268  
 character exceptions, file-names, 64  
 clarity of presentation, Web site design, 29-30  
 CLASS attribute, 250  
   selecting with, 151  
 CLEAR attribute, 251, 258  
 Clear property, 271, 275  
 clip art, 175  
 cluster information structure, 72  
 code  
   easy-to-read style rules, 160  
   tables, easy-to-read, 117  
 coding  
   browser, 9-10  
   for multiple screen resolutions, 12-17  
 COL element, 108  
 COLGROUP element, 108  
 color(s), 177-178  
   depth, 177  
   dithering, 177-178  
   fonts, specifying, 157  
   hexadecimal. *See* hexadecimal colors  
   decimal colors  
   links, 200-201  
   non-dithering, 178  
   text background, specifying, 157  
 COLOR attribute, 251, 252, 262  
 Color property, 271, 273  
 COLS attribute, 252, 263  
 COLSPAN attribute, 110-111, 123-124, 255, 259, 260  
 columns  
   defining width precisely, 128  
   setting width, 126-128  
   spanning in tables, 110-111  
 <!--comment text--> element, 250  
 commercial ISP accounts, 237

Common Gateway Interface (CGI), script capabilities of ISPs, 238  
 complete URLs, 65-66  
 connection speeds, testing sites, 242  
 content  
   amount, 50-51  
   goals, 58-60  
   refining and updating, 243-244  
 CONTENT attribute, 254, 257  
 context, selecting by, 150  
 contextual links, 92-93  
 continuous color areas, 199-200  
 core attributes, 250  
 credits, styling with CSS, 166, 167  
 CSSs (Cascading Style Sheets), 4-5, 147-168  
   font properties. *See* specifying CSS font properties  
   limitations, 106  
   linking to external style sheets, 149  
   master list, 149  
   measurement units, 277  
   problems, 149  
   properties, 270-276  
   selection techniques, 150-152  
   specifying block-level space values, 159-160  
   style rules, 148-149  
   styling using. *See* styling with CSSs  
 customized elements, XML, 6-7  
 cutting-edge coding, browsers, 9-10

---

## D

---

data access, XML, 5-6  
 database administrators, 63  
 data description, XML, 5  
 data handling, XHTML, 7  
 declarations, style rules, 148  
 default main page, name, 65  
 deprecated attributes, 180  
 deprecated elements, 4  
 depth, color, 177  
 designers, 63

diagraming sites, 69-73  
   information structure, 69-73  
 dial-up, ISPs, 236  
 digital cameras, 175  
 Digital Subscriber Line (DSL), 17, 18  
 DIR attribute, 253, 256, 257  
 directory structure, 66-69, 241  
   relative, building, 67-69  
   relative versus absolute paths, 67  
 Display property, 271, 276  
 displays. *See* screen; screen resolution  
 <DIV> element, 118, 151, 252, 257  
 <DIV> tag, 84  
 document divisions, styling with CSS, 162-163  
 document fragments, 85  
   external, linking to, 89-92  
   linking to, 84-892  
 domain names  
   buying, 239  
   checking availability, 67  
 DOS, filenames, 64  
 downloading  
   frames, 207  
   testing times, 19-20  
 DSL (Digital Subscriber Line), 17, 18

---

## E

---

e-commerce sites, 59  
 editors, HTML, 11-12  
 eight-dot-three (8.3) convention, 65  
 e-mail addresses, number provided by ISPs, 237  
 <EM> element, 252, 258  
 Extensible Hypertext Markup Language. *See* XHTML (Extensible Hypertext Markup Language)  
 Extensible Markup Language. *See* XML (Extensible Markup Language)  
 Extensible Style Language (XSL), 5  
 external style sheets, linking to, 149  
 extranet sites, 60

---

## F

---

FACE attribute, 251, 252, 262  
 Feature cell, creating, 124-125  
 feedback forms, testing Web sites, 243  
 file(s)  
   backing up, 240  
   formats. *See* file formats  
   linking to, 84  
   names, 63-65  
   uploading using FTP, 240-241  
 file extensions, 64-65  
 file formats, 172-176  
   choosing, 176  
   finding images, 175-176  
   GIF, 172-174  
   interlacing and progressive display, 175  
   JPG, 174  
   PNG, 174-175  
 filenames, 63-65  
 File Transfer Protocol. *See* FTP (File Transfer Protocol)  
 fixed frames, mixing with variable frames, 225-230  
 fixed resolution design, 12-14  
 fixed table width, 113-115  
   correct, determining, 114-115  
   setting, 122-123  
 flexible resolution design, 14-17  
 Float property, 271, 275  
 font(s), 145-147  
   availability, 141-142  
   CSS font properties. *See* specifying CSS font properties  
   definition, 140  
   downloading, 142  
   number to use, 140-141  
   setting color, 146  
   setting size, 145  
   sizes, number to use, 140-141  
   specifying alternatives, 145  
 <FONT> element, 145-147, 252, 262  
 Font-family property, 271, 273

Font property, 271, 273  
 Font-size property, 272, 273  
 Font-style property, 272, 273  
 Font-variant property, 272, 273  
 Font-weight property, 272, 274  
 foreground layer, 198  
 formatting elements, 262  
 fragment(s), documents.  
   *See* document fragments  
 fragment identifier, 85  
 frame(s), 205–231  
   attracting visitors, 245–246  
   benefits, 206–207  
   content. *See* frame content  
   drawbacks, 207–208  
   elements, 263  
   named. *See* named frames  
   nesting, 211–212  
   syntax. *See* frame syntax  
 FRAMEBORDER attribute, 252, 263  
 frame content, 224–230  
   designing effective frames, 225  
   frames and screen resolution, 224–225  
   mixing fixed and variable frames, 225–230  
 <FRAME> element, 209–210, 252, 263  
 <FRAMESET> element, 208–209, 252, 263  
 frame syntax, 208–217  
   controlling frame borders, 215–216  
   controlling frame margins, 216–217  
   controlling scroll bars, 213–215  
 <FRAME> element, 209–210  
 <FRAMESET> element, 208–209  
   nesting frames, 211–212  
 <NOFRAMES> tag, 211  
   restricting resizing, 212–213  
 FTP (File Transfer Protocol), 236  
   uploading files, 240–241

---

## G

GIF (Graphics Interchange Format), 172–174, 175  
   animation, 172–176  
   transparency, 172  
   transparent spacer GIFs, 190–191  
 global attributes, 108–109  
 global structure elements, 256–257  
 graphics  
   adding white space around, 188–190  
   aligning with text, 186–188  
   avoiding using text as, 144–145  
   background, 192–196  
   copying from other sites, 175  
   removing hypertext borders, 185–186  
   sizing, 184–185  
   sources, 175–176  
 graphics-based navigation, 94–101  
   ALT attribute, 98–101  
   icons, 94–98  
   text images, 94  
 Graphics Interchange Format. *See* GIF (Graphics Interchange Format)  
 graphics tools, 178–179  
 grids, 33

---

## H

hanging indents, 157  
 <HEAD> element, 253, 256  
 HEIGHT attribute, 109, 110, 180, 182, 192, 253, 255, 259, 261  
 Height property, 272, 275  
 hexadecimal colors, 196–201  
   background color in tables. *See* background color in tables  
   browser safe, 197  
   changing link colors, 200–201  
   setting background color, 197–198  
   universal color names, 197

<H1> - <H6> elements, 252, 257  
 hierarchical information structure, 72  
 hierarchy, flat, 45–46  
 HREF attribute, 250, 251, 254, 260, 261  
 <HR> element, 253, 262  
 HSPACE attribute, 180, 253, 261  
 HTML (Hypertext Markup Language), 1  
   browsers, 4  
   history, 2  
   hypertext and hypermedia, 2  
   markup language, 2–3  
   style and structure, 4–5  
   W3C, 3–4  
 HTML attribute, 263  
 HTML coders, 63  
 HTML editors, 11–12  
 <HTML> element, 253, 256  
 hypermedia, 2  
 hypertext, 2, 78  
 hypertext borders, removing from images, 185–186  
 hypertext links, Web page design, 46–50  
 Hypertext Markup Language. *See* HTML (Hypertext Markup Language)

---

## I

icons, graphics-based navigation, 94–98  
 ID attribute, 89, 250  
 <I> element, 253, 262  
 image(s). *See* graphics  
 image quality, degradation by GIFs and JPGs, 174  
 <IMG> element, 117, 179–196, 253, 261  
   adding white space around images, 188–190  
   aligning text and images, 186–188  
   attributes, 180  
   background images, 192–196  
   removing hypertext borders from images, 185–186  
   single-pixel rules, 191–192

sizing graphics, 184–185  
   specifying ALT attribute text, 181  
   specifying image width and height, 182–184  
   transparent spacer GIFs, 190–191  
 inclusion elements, 261  
 indents  
   hanging, 157  
   specifying, 156–157  
 information, limiting  
   amount for site navigation, 80  
 information designers, 63  
 information structure, diagramming, 69–73  
 Integrated Services Digital Network (ISDN), 17, 18  
 interaction, Web site design for, 39–40  
 interlacing, 175  
 Internet Explorer 5.0, download time, 20  
 Internet Service Providers (ISPs), 236–239  
   additional e-mail addresses, 237  
   CGI script capabilities, 238  
   comparison checklist, 239–240  
   easy dial-up, 236  
   free utility software, 236  
   multimedia capabilities, 237  
   personal versus commercial accounts, 237  
   SQL database support, 237  
   SSL support, 237  
   technical support, 237  
 intranets, browser-specific coding, 10  
 intranet sites, 59–60  
 ISDN (Integrated Services Digital Network), 17, 18  
 ISO 9660 standard, file names, 64  
 ISPs. *See* Internet Service Providers (ISPs)

---

## J

JPG (Joint Photographic Experts Group [JPEG]), 174, 175

## L

LANG attribute, 253, 256, 257  
 layers, 198  
 legibility, design for, 142–144  
 letter spacing, specifying, 156  
 Letter-spacing property, 272, 274  
 <LI> element, 254, 258  
 linear information structure, 70  
 line height, specifying, 155–156  
 Line-height property, SSs, 272, 274  
 link(s)  
   colors, 200–201  
   contextual, 92–93  
 LINK attribute, 251, 257  
 link columns, creating, 125–126  
 <LINK> element, 254, 261  
 link elements, 260–261  
 linking  
   document fragments.  
     *See* linking to document fragments  
   to external style sheets, 149  
   text-based navigation.  
     *See* text-based navigation  
 linking to document fragments, 84–92  
   external fragments, 89–92  
 list elements, 258  
 List-style-image property, 272, 276  
 List-style-position property, 272, 276  
 List-style property, 272, 276  
 List-style-type property, 272, 276  
 location, Web site design for, 40–42  
 lowest common denominator coding, browsers, 9

## M

margin(s)  
   frames, 216–217  
   text, specifying, 160  
 Margin-bottom property, 272, 274

MARGINHEIGHT attribute, 216, 252, 263  
 Margin-left property, 272, 274  
 Margin-right property, 272, 274  
 Margin shorthand property, 272, 274  
 Margin-top property, 272, 274  
 MARGINWIDTH attribute, 216, 252, 263  
 markup languages, 2–3  
 measurement units  
   Cascading Style Sheets (CSSs), 277  
   font sizes, 153  
 <META> elements, 245, 254, 257  
 meta-languages, 5  
 middle layer, 198  
 multimedia capabilities, ISPs, 237  
 multiple elements, selecting, 150

## N

name(s)  
   checking domain name availability, 67  
   domains. *See* domain names  
   files, 63–65  
   hexadecimal colors, 197  
 NAME attribute, 218–219, 250, 252, 254, 257, 260, 263  
 named frames  
   naming frames, 218–219  
   special target names, 220–223  
   targeting, 219–220  
 navigation. *See also* graphics-based navigation;  
   site navigation; text-based navigation  
   frames, 207  
   navigation bars, text-based, 83  
 Nelson, Ted, 78  
 nesting frames, 211–212  
 nesting tables, 120–121  
 Netscape 4.x, download time, 19–20  
 Network Solutions, 67  
 <NOFRAME> element, 254, 263

<NOFRAMES> tag, 211  
 nonprofit organization sites, 59  
 NORESIZE attribute, 252, 263  
 NOSHADE attribute, 253, 262  
 numeric entities, 264  
 <OL> element, 254, 258

## O

online shopping sites, 59  
 operating systems  
   filenames, 64  
   multiple, testing sites on, 242

## P

Padding-bottom property, 272, 274  
 Padding-bottom-width property, 271, 275  
 Padding-left property, 272, 274  
 Padding property, 272, 274  
 Padding-right property, 273, 274  
 Padding-top property, 273, 274  
 page banner cell, creating, 123–124  
 page template(s), 121–130  
   building basic table structure, 121–122  
   column width settings, 126–128  
   examples. *See* page template examples  
   Feature cell, 124–125  
   link columns, 125–126  
   page banner cell, 123–124  
   setting fixed width, 122–123  
   testing, 128–130  
   vertically aligning cells, 128  
 page template examples, 130–136  
   three-column main sectioned template, 135  
   three-column main template, 134  
   three-column sectioned template, 135  
   three-column template, 132

three-column with banner template, 132–134  
 two-column template, 131  
 two-column with banner template, 131–132  
 page turners, 90–92  
 paragraphs, styling with  
   CSS, 163  
 \_parent special target name, 221  
 parsers, browsers, 8  
 partial URLs, 66  
 <P> element, 254, 258  
 personal ISP accounts, 237  
 planning Web sites, 56–74  
   audience analysis, 60–62  
   content goal, 58–60  
   development team, 62–63  
   diagraming. *See* diagraming sites  
   directory structure. *See* directory structure  
   filenames, 63–65  
   site specification, 58  
   URLs, 65–66  
 plug-ins, 9  
 PNG (Portable Network Graphics) format, 174–175, 175  
 Points of Presence (POPs), 236  
 POPs (Points of Presence), 236  
 portability, Web site design, 26–28  
 Portable Network Graphics (PNG) format, 174–175, 175  
 <PRE> element, 254, 258  
 problems, style sheets, 149  
 product support sites, 59  
 PROFILE attribute, 253, 256  
 programmers, 63  
 progressive display, 175  
 public domain Web sites, 175  
 public interest sites, 59  
 publishing sites, 58–59, 236–241  
   buying domain names, 239  
   choosing ISPs. *See* Internet Service Providers (ISPs)  
   uploading files using FTP, 240–241

## R

refining content, 243–244  
 relative file structure,  
   67–69  
 relative table widths,  
   112–113  
 resolution. *See* screen  
   resolution  
 reverse text, 199  
 row(s), spanning in tables,  
   111–112  
 row-level attributes, 109  
 ROWS attribute, 252, 263  
 ROWSPAN attribute, 110,  
   111–112, 255, 259, 260

## S

sans-serif fonts, 141, 142  
 scanners, 175  
 screen  
   resolution. *See* screen  
     resolution  
   types, testing sites, 242  
   Web site design for,  
     51–54  
 screen resolution, 12–17  
   fixed resolution design,  
     12–14  
   flexible resolution  
     design, 14–17  
   frame content, 224–225  
 scroll bars, frames, 213–215  
 SCROLLING attribute, 213,  
   215, 252, 263  
 search engines, 244  
   submitting to URLs,  
     246–247  
 Secure Socket Layer  
   (SSL), 237  
 selection techniques, CSSs,  
   150–152  
 selectors, style rules, 148  
 \_self special target  
   name, 221  
 serif fonts, 141, 142  
 server administrators, 62–63  
 SGML (Standard  
   Generalized Markup  
   Language), 2  
 shareware, 60  
 single-pixel rules, 191–192  
 site navigation, 77–102  
   graphics-based. *See*  
     graphics-based navi-  
     gation  
   limiting information  
     overload, 80

  locating user, 79–80  
   text-based. *See* text-  
     based navigation  
   site specifications, 58  
   size, fonts  
     setting, 145  
     specifying, 153–154  
   SIZE attribute, 251, 252,  
     253, 262  
   sizing  
     frames, restricting,  
       212–213  
     graphics, 184–185  
   software  
     graphics tools, 178–179  
     ISPs, 236  
   software programmers, 63  
   spaces, removing from  
     tables, 117–118  
   spacing, letters,  
     specifying, 156  
   <SPAN> element, 151–152,  
     254, 257  
   special interest sites, 59  
   specifying CSS font proper-  
     ties, 152–158  
     color, 157  
     font families and alter-  
       nates, 152–153  
     letter spacing, 156  
     line height, 155–156  
     multiple properties at a  
       time, 156  
     size, 153–154  
     text background  
       color 157  
     text indents, 156–157  
     weight, 154–155  
   SQL database support, 237  
   square brackets ([ ]), CSS  
     properties, 270  
   SRC attribute, 180, 252,  
     253, 261, 263  
   SSL (Secure Socket  
     Layer), 237  
   stacking tables, 118–120  
   Standard Generalized  
     Markup Language  
     (SGML), 2  
   stock photo collections,  
     175–176  
   streaming, ISPs, 237  
   <STRONG> element,  
     254, 258  
   structure, style elements  
     versus, HTML, 4–5  
   Stuffit, 60  
   STYLE attribute, 250

<STYLE> element,  
   148–149, 254, 262  
 style elements, structure  
   versus, HTML, 4–5  
 style rules, 148–149  
   easy-to-read, coding, 160  
 style sheet(s), 4–5. *See also*  
   Cascading Style Sheets  
   (CSSs); specifying CSS  
   font properties; styling  
   with CSSs  
   XHTML, 7–8  
 style sheet elements, 262  
 styling with CSSs, 161–168  
   chapter numbers, 164  
   chapter titles, 164–165  
   credits and book titles,  
     166–167  
   document divisions,  
     162–163  
   standard paragraphs, 163  
 <SUB> element, 254, 258  
 subjects, testing Web sites,  
   242–243  
 <SUP> element, 254, 258

## T

table(s), background color.  
   *See* background color  
   in tables  
 table attributes, 108–116  
   cell-level, 109–110  
   global, 108–109  
   removing default table  
     spacing, 115–116  
   row-level, 109  
   spanning columns,  
     110–111  
   spanning rows, 111–112  
   table width, 112–115  
 table code, easy-to-read, 117  
 <TABLE> element,  
   106–108, 255, 259  
   closing, 107  
 table elements, 106–108,  
   259–260  
   support, 108  
 table pointers, 117–121  
   centering tables, 118  
   nesting tables, 120–121  
   removing extra spaces,  
     117–118  
   stacking tables, 118–120  
   writing easy-to-read  
     table code, 117  
 table spacing, default,  
   removing, 115–116

table widths  
   fixed. *See* fixed table  
     width  
   relative, 112–113  
 TARGET attribute, 250,  
   251, 260  
 targeting in framesets,  
   217–223  
   named frames. *See*  
     named frames  
 TBODY element, 108  
 <TD> element, 255, 259  
 technical support, ISPs, 237  
 technology issues and con-  
   straints, identifying, 62  
 templates. *See* page tem-  
   plate(s); page template  
   examples  
 testing, page templates,  
   128–130  
 testing sites, 241–243  
   feedback forms, 243  
   formalizing, 243  
   user testing, 242  
   varying subjects,  
     242–243  
 text  
   aligning with images,  
     186–188  
   avoiding using as graph-  
     ics, 144–145  
   reverse, 199  
   TEXT attribute, 251, 257  
   text background color,  
     specifying, 157  
   text-based navigation,  
     81–93  
     contextual linking,  
       92–93  
     linking to document  
       fragments, 84–92  
     linking to individual  
       files, 84  
     linking with text-based  
       navigation bars, 83  
   text borders, specifying, 160  
   Text-decoration property,  
     272, 273  
   text elements, 258  
   text images, graphics-based  
     navigation, 94  
   text indent(s), specifying,  
     156–157  
   Text-indent property,  
     272, 273  
   text margins, specifying, 160  
   text padding, specifying, 159  
   Text-transform property,  
     272, 273



TFOOT element, 108  
 THEAD element, 108  
 <TH> element, 255, 260  
 <TH> tag, 107–108  
 title(s)  
   attracting visitors, 244  
   books, styling with CSS, 166, 167  
   chapter, styling with CSS, 164–165  
 TITLE attribute, 250  
 <TITLE> element, 244, 255, 257  
 \_top special target name, 221, 223  
 transitions, smooth, 31–32  
 transparency, GIF, 172  
 transparent spacer GIFs, 190–191  
 <TR> element, 255, 260  
 <TR> tag, 107, 108  
 <TT> element, 255, 262  
 tutorial information structure, 70  
 TYPE attribute, 254, 261, 262  
 type design principles, 140–145  
   avoiding using text as graphics, 144–145  
   font availability, 141–142  
   legibility, 142–144  
   number of fonts and sizes, 140–141  
 typefaces, definition, 140  
 typography, 139–169  
   cascading style sheets. *See* Cascading Style Sheets (CSSs)  
   design principles. *See* type design principles

fonts. *See* font(s)  
 terminology, 140

---

U

---

<U> element, 255, 262  
 <UL> element, 255, 258  
 Universal Resource Locators (URLs), 65–66  
   complete, 65–66  
   partial, 66  
   submitting to search engines, 246–247  
 updating content, 243–244  
 uploading files, FTP, 240–241  
 URLs. *See* Universal Resource Locators (URLs)  
 user preferences, frames, 208  
 users, locating, 79–80  
 user testing, Web sites, 242  
 utility software, ISPs, 236

---

V

---

VALIGN attribute, 109, 110, 128, 255, 256, 259, 260  
 variable frames, mixing with fixed frames, 225–230  
 vertical alignment, cells, 128  
 Vertical-align property, 272, 273  
 vertical bars (|), CSS properties, 270  
 virtual gallery sites, 59  
 visitors, attracting. *See* attracting visitors  
 visual confusion, frames, 208

VLINK attribute, 251, 257  
 VSPACE attribute, 180, 253, 261

---

W

---

W3C (World Wide Web Consortium), 3–4  
 Web hosting services, 236  
 Web information structure, 70  
 Web servers, 236  
 Web site design, 25–55  
   active white space, 33–38  
   clear presentation and easy access to information, 29–30  
   crafting look and feel, 26  
   grids, 33  
   low bandwidth, 28–29  
   portability of design, 26–28  
   for screen, 51–54  
   smooth transitions, 31–32  
   for users. *See* Web site design for users  
 Web site design for users  
   amount of content, 50–51  
   flat hierarchies, 45–46  
   guiding user's eye, 42–45  
   hypertext linking, 46–50  
   for interaction, 39–40  
   for location, 40–42  
 Web site development team, 62–63  
 Web site types, 58–60

weight, fonts, specifying, 154–155  
 white space  
   active, 33–38  
   adding around images, 188–190  
 White-space property, 273, 276  
 WIDTH attribute, 109, 110, 113, 122–123, 126–127, 180, 182, 192, 253, 255, 259, 261, 262  
 Width property, 272, 275  
 Windows 95, filenames, 64  
 Windows 98, filenames, 64  
 Windows NT/NTFS, filenames, 64  
 Windows 3.x, filenames, 64  
 WinZip, 60  
 Word-spacing property, 272, 273  
 World Wide Web Consortium (W3C), 3–4  
 writers, 63

---

X

---

XHTML (Extensible Hypertext Markup Language), 7–8  
   as application of XML, 7  
   data handling, 7  
   style sheets, 7–8  
 XML (Extensible Markup Language), 5–7  
   customized elements, 6–7  
   data access, 5–6  
   data description, 5  
 XSL (Extensible Style Language), 5